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NPIC/R-284/64 May 1964

PHOTOGRAPHIC INTERPRETATION REPORT

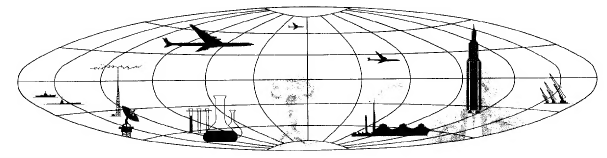
# ROCKET TEST FACILITY NEAR ZAGORSK, USSR





25X1D

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



**Declass Review by NGA/DOD** 

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	ROCKET TEST FACILITY 25X1D	NEAR ZAGORSK, USSR	
•	INTROD	UCTION	
25X1A	The Zagorsk Rocket Test Facility Krasnozavodsk is situated at 56-25N 38-10E, 7 nautical miles (nm) northnortheast of Zagorsk, USSR, and 44 nm northeast of Moscow (Figure 1). The Krasnozavodsk Ammunition Plant is 2.5 nm to the northeast, and Moscow SAM Site E03-1 is 2.5 nm to the southeast. Two nearby unidentified installations are possibly related to the rocket test facility. Of these, Installation No 1 is situated at 56-27N 38-05E, 3.5 nm northwest of the facility and	report updates information in the reference port and is based on photography subsequent missions, the which took place on The test facility consists of a se measuring approximately 7,500 by containing three vertical test stands a associated buildings and adjacent he support areas (Figures 2 and 3). No the facility were observed on photography	25X1D 25X1D 25X1D cured area 7,200 feet and various ousing and changes in
(1 5X1D	0.5 nm west of the village of Iudino; Installation No 2 is situated at 56-29N 38-03E, 5 nm northwest of the facility.  This rocket test facility was the subject of a previous photographic interpretation report which was based on photography from missions, the latest of which was dated 1/ This	a peri in the referenced report; therefore indicated in Figure 3 are dated from rather than the cut the previous report. A general distollowed by detailed descriptions of the stands and of the nearby unidentified in that may be related to the test facility 25X1D	od covered e, changes 25X1D off date of cussion is ethree test stallations
	25X1D ROCKET TES		
- 25X1D	The Zagorsk Rocket Test Facility consists of one large and two smaller vertical test stands, one large checkout/assembly building, two medium-sized checkout buildings, and associated support, storage, and housing facilities (Figures 2 and 3). The area containing the test stands and related operational facilities is fenced, and the housing and storage support facilities are situated immediately to the south (Figure 3). Since the roof coverage within the secured area has been increased by approximately 76,000 square feet.	photography shows no changes within the secure since However, the photography does show the beconstruction on a new housing/sto just south of the test area and the ear of construction on a new access rest facility (Figure 3). Photography shows that an addition has been still under construction at the photography also at the new housing/storage area has prospected to the since the new housing/storage area has prospected to the since the new housing/storage area has prospected to the since the new housing/storage area has prospected to the since the si	rage area arly stages oad to the of 25X1D 25X1D 25X1D 25X1D 25X1D 25X1D 25X1D area made arg (item 5, dition may that time.

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FIGURE 1. ZAGORSK ROCKET TEST FACILITY AND VICINITY,

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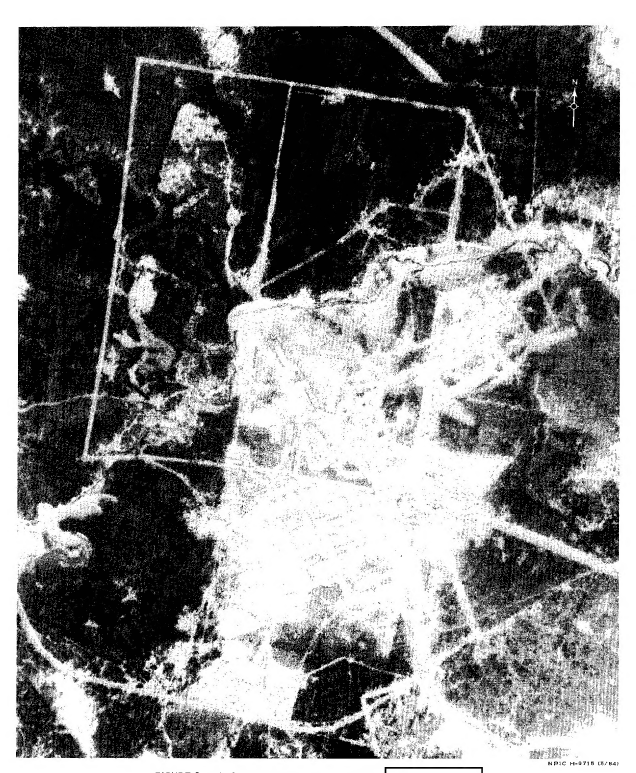


FIGURE 2. ZAGORSK ROCKET TEST FACILITY,

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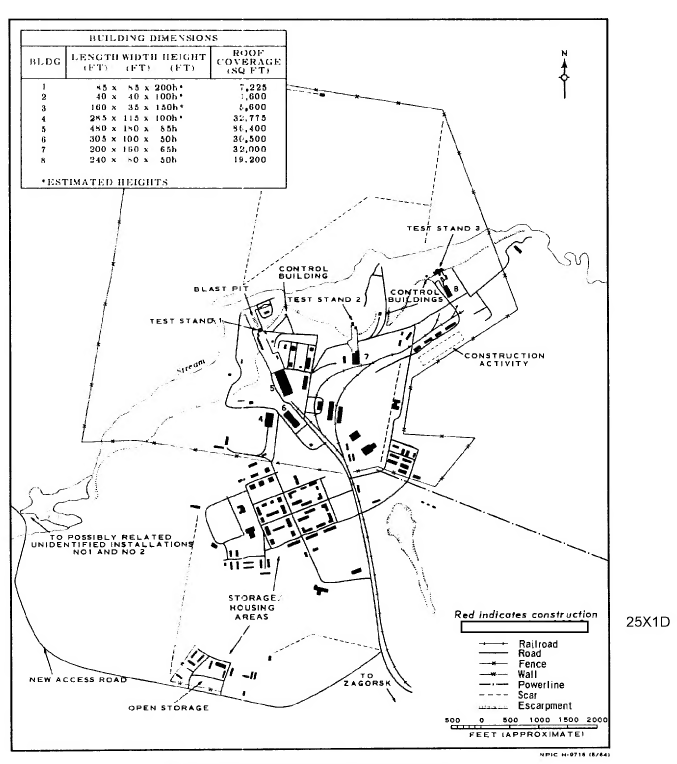


FIGURE 3. LAYOUT OF ZAGORSK ROCKET TEST FACILITY.

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completed and that the new access road is apparently complete.

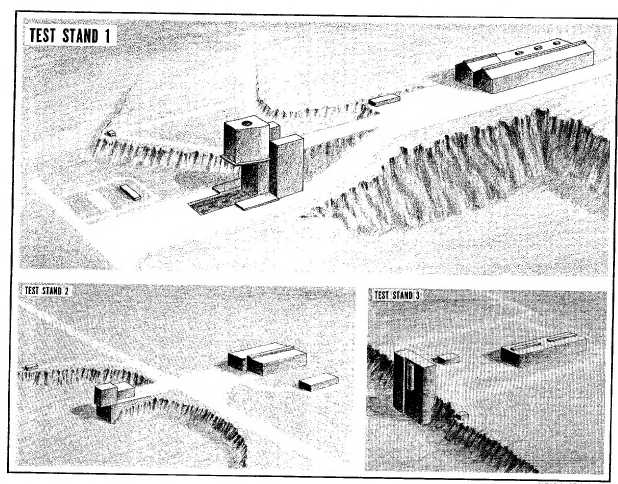
Photography shows that the apron at Test Stand 1 (Figure 3) has been widened near the recently enlarged checkout/assembly building, that a new support building (item 4) is under construction nearby, and that some unidentified construction activity is underway at the northeast side of the test facility. The new housing/storage area is walled along two sides and contains 13 housing and/or storage buildings and an area containing materials in open storage. Photography of shows that the new support building (item 4)

has been completed, together with a short service road and a small building. The support building (item 6) adjacent to the new support building (item 4) has undergone no observed changed since \_\_\_\_\_\_ Dimensions of the principal buildings in the test area are presented in the table on Figure 3.

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## TEST STANDS

Perspective views of the three vertical test stands are presented on Figure 4. All building dimensions and distance measurements presented in the following discussion of the test



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FIGURE 4. TEST STANDS 1, 2, AND 3 OF THE ZAGORSK ROCKET TEST FACILITY.

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stands are approximate unless otherwise qualified.

## Test Stand 1

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Test Stand 1 is situated at the end of an 85-foot-wide ramp that extends 795 feet from a large checkout/assembly building. The width of the ramp increases to more than 250 feet in front of the checkout/assembly building to form a large apron. The central part of the test stand measures 85 by 85 feet and is estimated to be 200 feet in height, measuring from the blast pit to the top of the stand. Two smaller sections of the test stand are on either side of and just behind the main component of the stand. These sections measure 80 by 50 feet each and are an estimated 150 feet in height. A platform appears to encircle the front of the stand near the 100-foot level, and a dark circular object without apparent height is seen on top of the stand. A control building is situated on a bluff 500 feet to the northeast.

## Test Stand 2

Test Stand 2 is situated at the end of a 100-foot-wide ramp overhanging a ravine. The stand measures 40 by 40 feet and is estimated to have a height of 100 feet from the bottom of the ravine to the top of the stand. A building adjacent to the stand measures 60 by 50 feet, and a control building is situated 500 feet to the east. A checkout building is 355 feet to the south and is connected to the ramp by a wide apron.

## Test Stand 3

Test Stand 3 is positioned against the side of a ravine 245 feet north of a checkout building to which it is connected by a 50-foot-wide apron. The stand is 160 feet long, 30 feet wide on the west end, 40 feet wide on the east end, and has an estimated height of 150 feet from the bottom of the ravine. The long axis of the stand is oriented parallel to the side of the embankment. A control building is 200 feet to the west of the stand.

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REQUIREMENT
CIA. C-RR4-81,197
NPIC PROJECT
N-291/64 (partial answer)

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